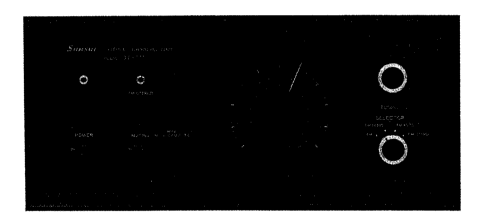
OPERATING INSTRUCTIONS & SERVICE MANUAL

SOLID-STATE AM/FM STEREOPHONIC TUNER

SANSUI TU-777





SANSUI ELECTRIC COMPANY LIMITED

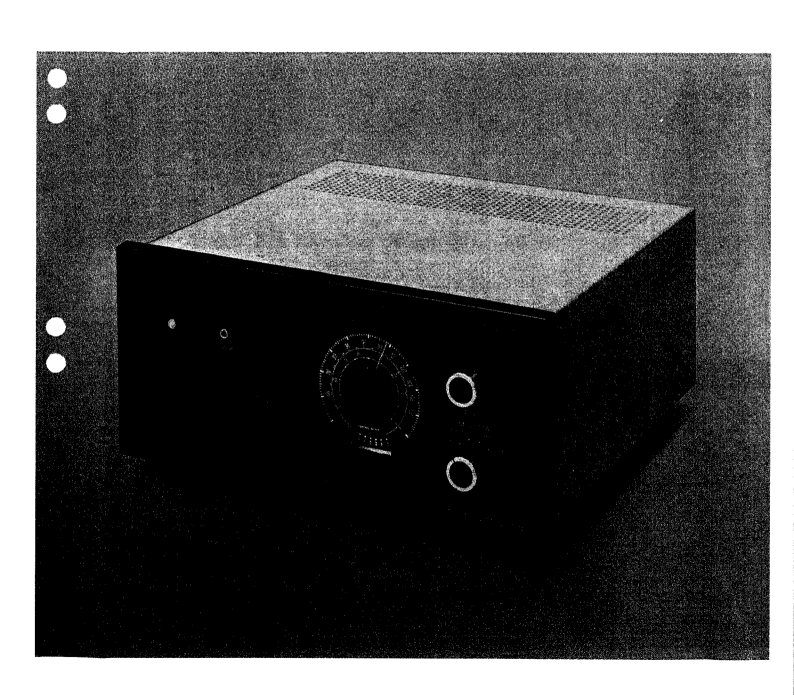
Thank you for purchasing the Sansui TU-777. In doing so, you have made a wise choice, one that promises you many delightful years of rich stereo enjoyment.

Model TU-777, incorporates the very latest in circuitry design, including a new FET front end for increased FM sensitivity, high stability and low distortion. It also features a dignified black faced front panel, symbolic of all Sansui high-grade sound equipment. Before leaving the Sansui factory, this model was tested, inspected and certified to be in perfect working order.

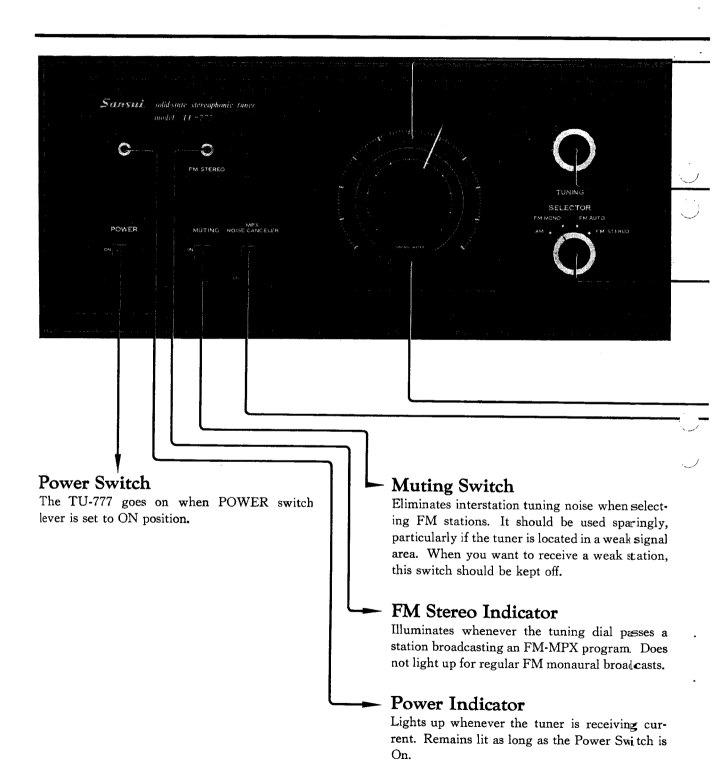
To keep it that way, it is imperative that you read the Operation section of this manual thoroughly before attempting to install and use the tuner. Since this manual also contains other helpful information on checking and servicing the tuner, and installing it in a custom-made cabinet, you will undoubtably want to retain it for future reference. Again, our sincere thanks for purchasing the TU-777 and our best wishes for many years of trouble-free stereo enjoyment.

CONTENTS

OPERATION SECTION	
Switches & Controls	3, 4
Antenna Connection	5, 6
Amplifier Connection	6
Operation	7
General Maintenance	7, 8
Specifications/Characteristics	9, 10
SERVICE SECTION	
General Troubleshooting Chart	11, 12
Disassembly Procedure	13
Dial Mechanism	13
Custom Mounting	14
Test Points Chart	15
Alignment Procedure	
FM	16
FM-MULTIPLEX	17
AM	18
Printed-Circuit Sheets & Parts List	19, 20, 21, 22, 23
Block Diagram	
Other Parts & Their Pusition on Chassis	



SWITCHES & CONTROLS



Dial Scales

For more convenient tuning, the TU-777 features a rounded dial window. The outside dial corresponds to the FM band, the inside dial to the AM band. Both bands share a single dial controlled by the Tuning Knob.

Tuning Knob

Use to select both AM and FM stations. Be sure to watch the Tuning Indicator when using this control for pinpoint station accuracy.

Function Selector

Allows the following selections to be made:

AM: for ordinary AM band broadcasts

FM MONO: for FM band monaural broadcasts

FM AUTO: for both monaural and stereophonic

FM band broadcasts. Tuner switches automatically to either signal depending on what is being broadcast.

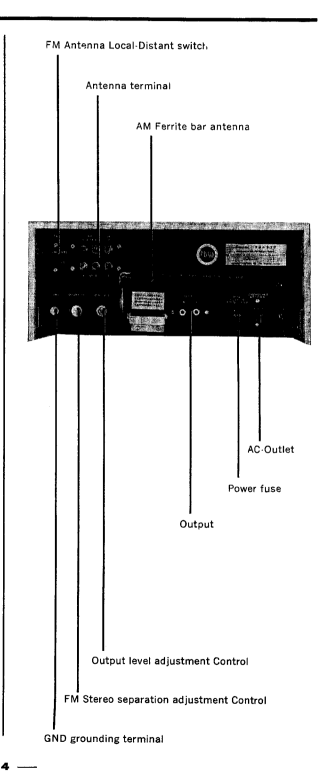
FM STEREO: for FM stereophonic broadcasts exclusively. Use if stereo signal is too weak and automatic switching is unstable in the FM AUTO position.

Tuning Indicator

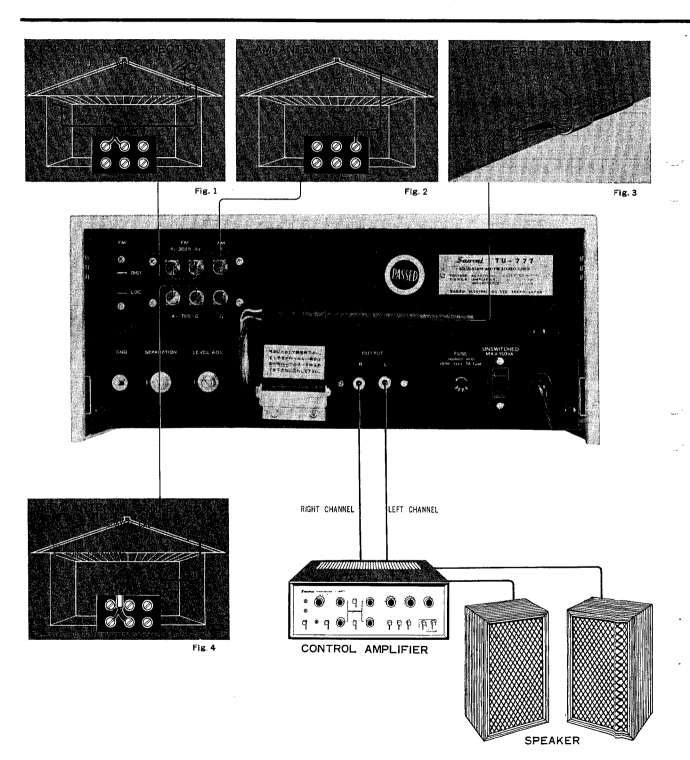
Aids in pinpointing stations with the Tuning Knob. Stations are accurately tuned when the needle in this window swings as far to the right as possible, but not necessarily to "5". This movement may vary from station to station.

MPX Noise Canceler

Use to depress disturbing noise when listening to an FM stereo broadcast, but only if disturbing noise occurs. In weak signal areas it may sometimes impair the separation of stereo sounds. High frequency sounds are not affected when this switch is on.



ANTENNA CONNECTION AMPLIFIER CONNECTION



ANTENNA CONNECTION

The quality of reception that can be expected from the TU-777 is largely dependent on the correct positioning and use of antennas. The following procedures are recommended for noise-free reception.

Built-in AM Ferrite Bar Antenna

This sensitive antenna, located on the rear panel of the tuner, is usually adequate for strong AM reception. To use, pull it down and away from the back of the tuner until it comes to a stop halfway between the top and the bottom of the tuner.

Outdoor AM Antenna

In ferroconcrete buildings or in areas remote from the broadcasting station, the built-in ferrite bar antenna may be inadequate for strong AM reception. An outdoor antenna then becomes necessary. This can be accomplished by connecting the PVC wire accompanying the tuner to the antenna terminal marked AM-A on the back panel. Run this wire to an antenna that has been installed outdoors and away from the building. At the same time, the unit should be grounded. Position the outdoor antenna where reception is strongest while actually receiving a broadcast. And, for reasons of safety, be sure to attach a lightning arrester to the outdoor antenna.

FM Antenna

Where FM broadcasting stations are near and FM signals are strong, satisfactory FM reception can be obtained by using the feeder wire accompanying the tuner. Connect the feeder wire to the antenna terminals marked FM-A₁ and FM-A₂ on the rear panel, then fully extend the wire to a T shape and fix it to a wall or ceiling where it allows the strongest reception.

If the TU-777 is used in a thick-walled building or in an area remote from FM broadcasting stations, the indoor feeder wire antenna may be inadequate for strong signal reception. An outdoor antenna designed exclusively for FM reception should then be installed.

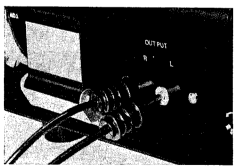
FM antennas of the 300 ohm balanced type and 75 ohm unbalanced type can be used with the TU-777. Connect either antenna to the matching antenna terminals on the rear of the tuner. The 300 ohm feeder wire should be connected to the FM antenna terminals A_1 and A_2 as in Fig. 1.

If a 75 ohm coaxial cable is used, connect the conductor to the FM antenna terminal A, and the shielding wire to the terminal G as in Fig. 4.

NOTE: FM sensitivity cannot be raised simply by lengthening the antenna. Adjust the antenna's height and direction while actually listening to a broadcast for the best reception.

AMPLIFIER CONNECTION

The TU-777 has been provided with two cords for quick and convenient connection to an amplifier. One is marked L and corresponds to the left stereo channel, the other is marked R and corresponds to the right. If the TU-777 is to be used with Sansui's matching AU-777 amplifier or any other Sansui amplifier, insert the pin plugs of each cord into the amplifier inputs labeled TUNER or AUX respectively. Be sure in either case, that cord L is inserted into the left input and R is inserted into the right input. If the TU-777 is to be used with an amplifier other than Sansui, the same procedures generally hold true, but it is best to check the manufacturer's instructions to be sure.



OPERATION GENERAL MAINTENANCE

RADIO PROGRAMS

To receive AM broadcasts:

- 1. Turn the Function Selector to AM
- 2. Select the desired AM station on the AM dial with the Tuning Knob. It is properly tuned when the needle in the Tuning Indicator woves as far to the right as possible.

To receive FM broadcasts:

1. Turn the Function Selector to FM MONO for regular monaural broadcasts, to FM AUTO for both monaural and stereo broadcasts, and to FM ST-EREO for only stereo broadcasts.

NOTE: If stereo reception is unstable with the Function Selector in the FM AUTO position, turn to FM STEREO.

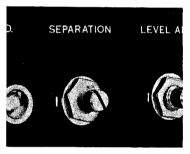
If too much disturbing noise accompanies a stereo broadcast in either FM STEREO or FM AUTO positions, first switch the NOISE CANCELER on, and if the noise is still too disturbing, turn the Function Selector to FM MONO to hear the same broadcast monaurally.

- 2. Select the desired FM station on the FM dial with the Tuning Knob. It is properly tuned when the needle in the Tuning Indicator moves as far to the right as possible. The FM Stereo Indicator illuminates automatically whenever an FM stereo broadcast is being received.
- 3. When too much interstation noise is during tuning, turn the Muting Switch to its On position.
- 4. It is best to adjust the output level of the tuner to match that of other sound equipment being used with the amplifier. This can be done by turning the LEVEL ADJ. control on the rear of the panel to either a higher or lower level.

GENERAL MAINTENANCE

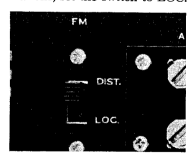
FM Stereo Separation

If the channel separation during FM-MPX stereo reception is inadequate or excessive, turn the screw marked MPX SEPARATION on the rear of the tuner for natural proportions. Never attempt to adjust it without reason however, as it has been properly adjusted and tested prior to leaving our factory.



Local-Distant Antenna Switch

This switch helps to adjust the tuner to the strength of FM signals in whatever area it is being used. Set it to DIST if you live in an area where FM signals are weak. If you live near broadcasting stations where there is danger of interference between stations, set the switch to LOC.

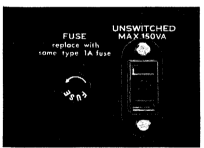


Where to Place

Since transistors are extremely susceptible to heat, the TU-777 has been designed to diffuse heat through the top and rear of its case. Therefore, special consideration should be given to where it will be used before installing the tuner. It should not be operated in a place where it is exposed directly to the sun, near radiators or other heat-generating sources, and it should never be mounted in an air-tight cabinet. Finally nothing should be placed on top of it.

AC Outlet

The TU-777 has ben provided with a 150VA power outlet on its rear panel. It can be used an AC power source for other components such as a turntable, but care should be taken not to use it for any component that exceeds its 150VA power capacity.

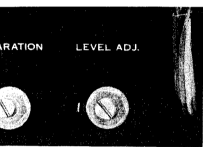


Power Fuse

If the tuner fails to operate when the power is switched on, its power fuse may be blown. To check, turn the fuse holder at the rear of the tuner to the left. If it is blown, disconnect the tuner from its power source and replace the fuse with an *identical 1A fuse*, after finding and eliminating the source of trouble that caused the fuse to blow. Using wire or a fuse of a different capacity as a stop-gap measure is dangerous and should be avoided. If the new fuse blows when the power is switched on again, contact your nearest Sansui dealer or our Service Section.

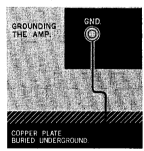
Level Adjustment Control

This control, labeled LEVEL ADJ. on the rear panel of the tuner, allows the TU-777's output level to match that of turntable, speakers and other components connected to an amplifier. Turned clockwise, it increases the output level of AM and FM broadcasts; turned counter-clockwise, it decreases the output level of both.



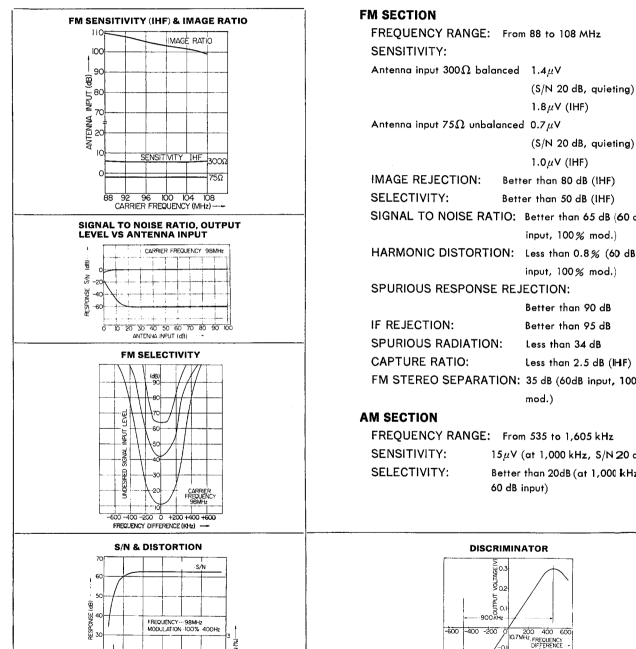
Grounding

Connect one end of vinyl or enameled wire to the terminal screw marked GND at the rear of the tuner, attach a copper plate to the other end, and bury it underground. Whenever an outdoor AM antenna is used, grounding becomes necessary. In all cases, grounding is desireable since it allows a better S/N ratio to be obtained.





SPECIFICATIONS CHARACTERISTICS



FREQUENCY RANGE: From 88 to 108 MHz

(S/N 20 dB, quieting)

1.8 µV (IHF)

(S/N 20 dB, quieting)

1.0μV (IHF)

Better than 80 dB (IHF)

Better than 50 dB (IHF)

SIGNAL TO NOISE RATIO: Better than 65 dB (60 dB

input, 100% mod.)

input, 100% mod.)

SPURIOUS RESPONSE REJECTION:

Better than 90 dB

Better than 95 dB

Less than 34 dB

Less than 2.5 dB (IHF)

FM STEREO SEPARATION: 35 dB (60dB input, 100%

FREQUENCY RANGE: From 535 to 1,605 kHz

 $15\mu V$ (at 1,000 kHz, S/N 20 dB)

Better than 20dB (at 1,000 kHz,

60 dB input)



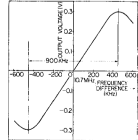


IMAGE FREQUENCY REJECTION:

Better than 50 dB (at 1,000 kHz)

IF REJECTION:

Better than 100dB (at 1,000kHz)

AUDIO OUTPUT

2V(from 0 to 2V variable)

LOAD IMPEDANCE:

over $10\,k\Omega$ **OTHER SPECIAL FEATURES**

Circular Dial. Muting. FM Stereo Auto. FM Stereo indicator. FM local/distant Switch. Fly wheel tuning. AM ferrite bar antenna. FET Front end. Function indicator. Audio output Adjustor. Signal Strength (meter). Tuning Meter. FM Stereo Noise Canceller. FM Antenna Input for 300 ohms Balanced and 75 ohms Unbalanced.

TRANSISTORS & DIODES

28 transistors and 1 FET 24 diodes and 1 Zener diode

POWER REQUIREMENTS

AC 117, 220~240V, from 50 to

60 Hz

POWER CONSUMPTION: 10 VA

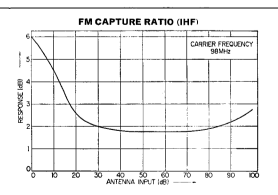
DIMENSIONS:

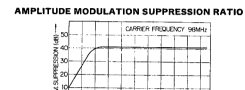
Width: 13%" Height: 61/8" Depth: 131/8"

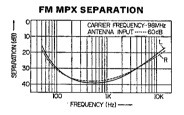
POWER VOLTAGE:

WEIGHT: 17.1 lbs.

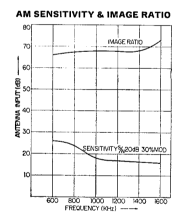
*All rights reserve specifications subject to change without notice.

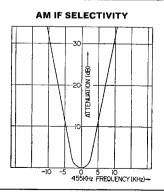






30 40 50 60 70 80 ANTENNA INPUT (dB)





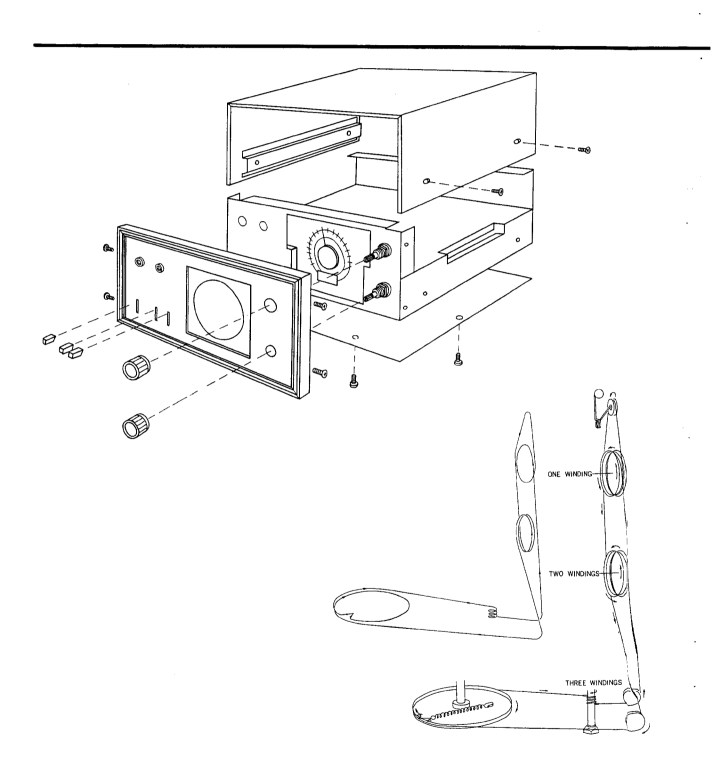
GENERAL TROUBLESHOOTING CHART

This section has been prepared to help you quickly and correctly determine the causes, reasons and remedies in situations where your tuner does not perform sasisfactorily. You will note that most of the causes result from improper handling or positioning of the receiver and not from internal defects. For situations that are not covered in this section however, and in instances where you are fairly sure that a breakdown in the tuner's circuitry has occurred, please consult your nearest Sansui dealer or our Service Center.

PROGRAM	SYMPTOM	PROBABLE CAUSE	WHAT TO DO
AM, FM or MPX reception	A. Constant or intermittent noise heard at times or in a certain area.	* Discharge or oscillation caused by electrical appliances, such as fluorescent lamps, TV sets, D.C. motors, rectifier and oscillator * Natural phenomena, such as atmospheric static, and thunderbolts * Insufficient antenna input due to thick reinforced concrete walls of the building or long distances from the station * Wave interference from other electrical appliances	* Attach a noise limiter to the electrical appliance that causes the noise, or attach it to the power source of the tuner. * Install an outdoor antenna and ground the tuner to raise the signal-to-noise ratio. * Reverse the power cord plug-receptacle connections. * If the noise occurs at a certain frequency, attach a wave trap to the ANT. input. * Keep the set a proper distance from other electrical appliances.
	B. The needle of the tuning meter does not move well.	* The movement of the needle is one thing, the sensitivity of the tuner is another.	* Tune the set for maximum signal stength.
	C. The zero point of the meter diverges much.	* Regional difference in field intensity.	* The unit in not at fault.
AM reception	A. Noise heard at a particular time of a day, in a certain area or over a part of the dial.	* This results from the nature of AM broadcasts.	* Install the antenna for maximum antenna efficiency. See "ANTENNA" in the operating instructions section. * In some cases, the noise can be eliminated by grounding the tuner or reversing the power cord plugreceptacle connections.
	B. High-frequency noise	* Adjacent-channel interference or beat interference * TV set too close to the audio system	* Although such noise cannot be eliminated, it is advisable to turn the amplifier's TREBLE control properly from midpoint to left and switch on the HIGH FILTER * Keep the TV set a proper distance from the audio system.

PROGRAM	SYMPTOM	PROBABLE CAUSE	WHAT TO DO		
FM reception	the conditions of and antenna e	* Poor noise limiter effect or too low S/N ratio due to insufficient antenna input. ion is affected considerably by f transmission by stations: power fficiency. As a result, having eiving another station.	* Adjust the feeder wire antenna sup plied for maximum signal strengh. * If this does not prove effective, use an outdoor antenna designed excluvely for FM. When you use a TV antenna for both TV and FM with the help of a divider, make sure the TV reception is not effected. * An excessively long antenna may cause noise.		
	B. "Scratch-like" noise is heard.	* Ignition noise caused by the starting of an automo- bile engine and/or other motors	* Install the antenna and its lead-in wire a proper distance from the road or raise the antenna input as described above.		
	C. Tuning noise between stations	* This noise results from the nature of FM reception. As the station signal becomes weak, the noise limiter effect is also decreased. The amplification of the limiter, in turn, is enlarged and thus a big noise is generated.	* Turn on the MUTING switch. In as much as it also reduces the sensitivity, it should be used sparingly.		
FM-MPX reception	A. Noise heard during FM-MPX reception while not heard during FM mono reception.	* The service area of the FM-MPX broadcast is only half as much as that of the FM mono broadcast.	* Install the antenna for maximum antenna input. * Switch the NOISE CANCELER to its ON position.		
	B. Clearness of channel separation is decreas- ed during the recep- tion.	* Excess heat	* Circulation of air is important to the tuner. Make sure that air can flow underneath.		
	C. The stereo indicator goes on and off.	* Interference	* The indicator is not at fault. * Readjust VR_{502}		
	D. The stereo indicator goes on and off even though a stereo station is not received.	* Interference	* The indicator is not at fault. * Readjust VR ₅₀₂		

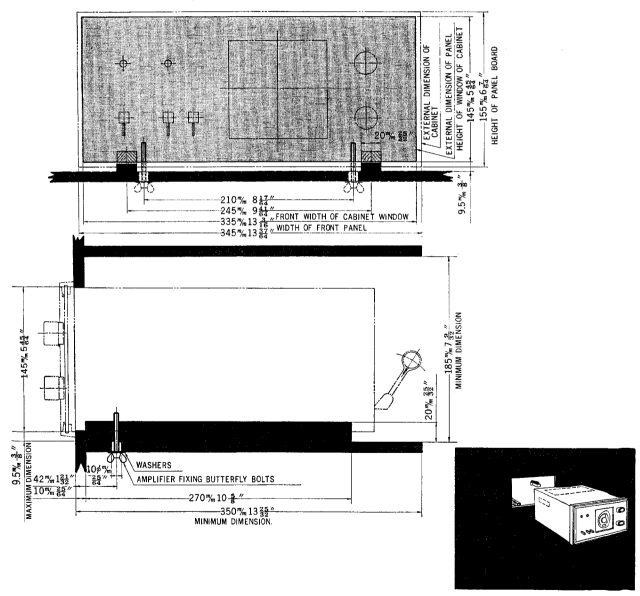
DISASSEMBLY PROCEDURE DIAL MECHANISM



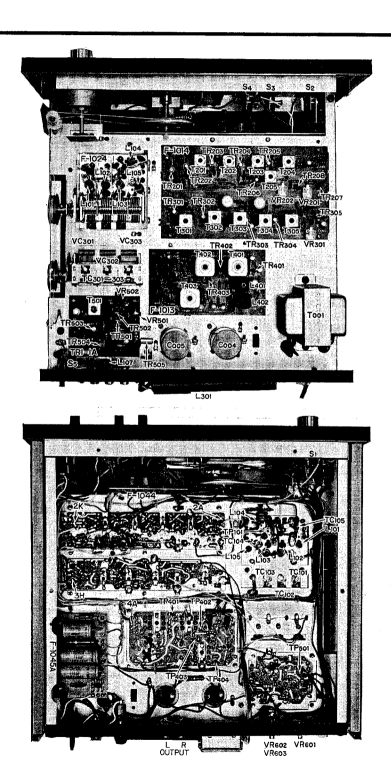
CUSTOM MOUNTING

This diagram shows the size and dimensions required for mounting the TU-777 into a custommade cabined. Note that ample space is provided for complete air circulation above and below the tuner

- 1. Be sure the cabinet window measures $13\frac{8}{6}'' \times 5\frac{15}{64}''$ mm as indicated in the diagram.
- 2. Place two boards on the floor of the cabinet as illustrated. Boards should measure $\frac{35}{32}'' \times \frac{35}{32}'' \times 10\frac{5}{8}''$ mm
- 3. Drill two holes in the bottom of the cabinet at points corresponding to holes in the bottom of the tuner.
- 4. Remove the four rubber feet from the TU-777. (Retain for future use.)
- 5. Insert the TU-777 into the cabinet through the window until the edges of its front panel are flush with the cabinet, and secure both tuner and cabinet with washers and butterfly bolts provided.



TEST POINTS CHART



ALIGNMENT PROCEDURE

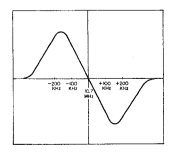
Any internal parts replacement or changes, you make in the TU-777 requires proper adjustment again. Appropriate test points and adjustments are given on the following pages.

FM ALIGNMENT PROCEDURE

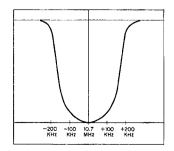
NOTE: To align, set the FM signal generator level to minimum
Turn tuning gang fully.
Center carrir wave.
Set pointer at reference mark

STEP	ALIGN	GENERATOR	FEED SIGNAL	OUTPUT INDICATOR	DIAL SETTING	ADJUST	ADJUST FOR
1.	IF Transformer	10.7 MHz ±200 kHz	Sweep signal is sent to TP ₁₀₁ via the 0.02pF ceramic capacitor	Oscilloscope is connected to TR_{202} emitter, and then TR_{205} collector to ground via the $0.05\mu F$ ceramic capacitor		Primary and secondary sides of L ₁₀₄ , T ₂₀₁ , T ₂₀₂ and T ₂₀₈	Best I.F.T. wave from
2.	Discrimi- nator	10.7 MHz ±200 kHz	Sweep signal is sent to 2A via the 0.05µF ceramic capacitor	Oscilloscope is connected to 2k via the 0.05 µF capacitor		FM Discriminator transformer T ₂₀₄ primary and secondary	S curve
3.	O.S.C.	88 MHz 400 Hz 100% Modulation	To antenna terminals	Oscilloscope and V.T.V.M. at output load	88 MHz	O.S.C. coil L ₁₀₅	Maximum
4.	O.S.C.	108 MHz 400 Hz 100% Modulation	To antenna terminals	Oscilloscope and V.T.V.M. at output load	108 MHz	O.S.C. trimmer TC ₁₀₄	Maximum
5.	Repeat 3 and 4						·
6.	RF Amp. Circuit	90 MHz 400 Hz 100% Modulation	To antenna terminals	Oscilloscope and V.T.V.M. at output load	90 MHz	Antenna coil L ₁₀₁ , L ₁₀₂ and L ₁₀₃	Maximum
7.	RF Amp. Circuit	106 MHz 400 Hz 100% Modulation	To antenna terminals	Oscilloscope and V.T.V.M. at output load	106 MHz	Trimmer TC ₁₀₁ , TC ₁₀₂ and TC ₁₀₈	Maximum
8.	Repeat 6 and 7.						

FM DISCRIMINATOR CHARACTERISTIC



FM IF CHARACTERISTIC



ALIGNMENT PROCEDURE

FM MULTIPLEX ALIGNMENT PROCEDURE

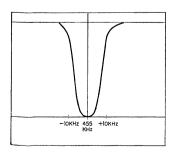
- 1. Do not attempt to align the Multiplex Circuit unless the following equipment is available:
- a. Multiplex Stereo Generator b. Oscilloscope c. AC V.T.V.M. d. Audio Oscillator e. FM Signal Generator

	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	7*			
STEP	ALIGN	GENERATOR	FEED SIGNAL	OUTPUT INDICATOR	ADJUST	ADJUST FOR
1.	67 kHz Trap	67 kHz Audio Signal	Connect to TP _{4A}	V.T.V.M. at TP ₄₀₄	L ₄₀₁ (MFC-A)	Minimum
2.	71 kHz Trap	71 kHz Audio Signal	Connect to TP4A	V.T.V.m. at TP ₄₀₄	L ₄₀₂ (MFC-B)	Minimum
3.	19 kHz Transformer	FM Signal Gen. Modulated 30% by STEREO Gen. sub-channel	Antenna terminals Tune to signal	V.T.V.M. and Oscilloscope at TP ₄₀₁	T ₄₀₁ (MPT-20A)	Maximum
4.	19 kHz Transformer	FM Signal Gen. Modulated 30% by STEREO Gen. sub-channel	Antenna terminals Tune to signal	V.T.V.M. and Oscilloscope at TP ₄₀₈	T ₄₀₂ (MPT-20B)	Smaller peak value of two peak values
5.	38 kHz Transformer	FM Signal Gen. Modulated 30% by STEREO Gen. sub-channel	Antenna terminals Tune to signal	V.T.V.M. and Oscilloscope at TP ₄₀₃	T ₄₀₈ (MPT-20B)	Smaller peak value of two peak values
6.	38 kHz Transformer and Separation VR	FM Signal Gen. Modulated 30% by STEREO Signal Gen. channel-L	Antenna terminals Tune to signal	V.T.V.M. and Oscilloscope at output load channel-R	T ₄₀₃ (MPT-20B) within ½ turn and separation VR(VR ₆₀₁)	Channel-R Minimum

AM ALIGNMENT PROCEDURE

NOTE: To align, set the AM signal generator level to minimum.

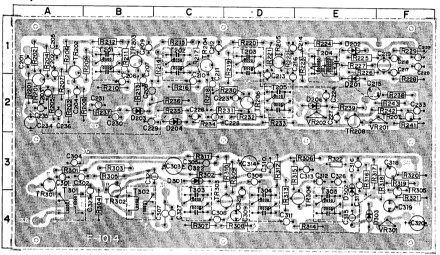
				NOTE: TO	angn, set the 11	w signal generator le	ver to minimum
STOP	ALIGN	GENERATOR	FEED SIGNAL	OUTPUT INDICATOR	DIAL SETTING	ADJUST	ADJUST FOR
1.	I.F. Transfor- mer	455 kHz ±30 kHz Sweep-generator	Antenna terminals	Oscilloscope and V.T.V.M. at TP ₃₀₂		Primary and secondary sides from the lst I.F.T. (T ₃₀₂) to the 3rd I.F.T. (T ₃₀₄)	Best I.F.T. wave form
2.	O.S.C	AM-generator 533 kHz 30% 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	535 kHz	O.S.C. Coil T ₃₀₂	Maximum
3.	O.S.C	AM-generator 1600 kHz 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	1600 kHz	O.S.C. Trimmer cap. TC ₃₀₃	Maximum
4.	Reiterate 2 and 3						
5.	RF amp.	AM-generator 600 kHz 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	600 kHz	RF transformer T_{301}	Maximum
6.	Antenna circuit	AM-generator 500 kHz 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	1400 kHz	Ferrite bar Antenna coil L ₃₀₁	Maximum
7.	RF amp.	AM-generator 1400 kHz 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	1400 kHz	RF Trimmer TC ₃₀₂	Maximum
8.	Antenna circuit	AM-generator 1400 kHz 400 Hz 30% Modulation	Antenna terminals	Oscilloscope and V.T.V.M. at output load	1400 kHz	Antenna circuit Trimmer TC ₃₀₁	Maximum
9.	Reiterate 5, 6, 7, 8						



AM IF CHARACTERISTIC

PRINTED-CIRCUIT SHEETS & PARTS LIST

FM, AM IFT F-1014



X			Y		Z
R201	3.3kΩ	1/4W	±10%	PREC. Fixed	2 A
R202	6.8 kΩ	¼W	±10%	PREC. Fixed	1 A
R203	. 1 kΩ	¼W	±10%	PREC. Fixed	2 A
R204	lkΩ	1/4 W	±10%	PREC. Fixed	1 A
R205	1kΩ	1/4 W	±10%	PREC. Fixed	2 A
R206	10 kΩ	1/4 W	±10%	PREC. Fixed	1 A
R207	5.6 k Ω	1/4 W	±10%	PREC. Fixed	1 A
R208	1.5 k Ω	¼W		PREC. Fixed	2 B
R209	470 Ω	1/4 W	±10%	PREC. Fixed	1 B
R210	5.6 k Ω	1/4 W	±10%	PREC. Fixed	2 B
R211	8.2 k Ω	1/4 W	±10%	PREC. Fixed	2 B
R212	22Ω	1/4 W	±10%	PREC. Fixed	1 B
R213	lkΩ	¼W	±10%	PREC. Fixed	2 B
R214	Ω 086	1/4 W	±10%	PREC. Fixed	2 C
R215	22Ω	1/4 W	±10%	PREC. Fixed	1 C
R216	6.8 k Ω	1/4 W	±10%	PREC. Fixed	2 C
R217	8.2 k Ω	1/4 W	±10%	PREC. Fixed	10
R218	lkΩ	¼W	±10%	PREC. Fixed	2 C
R219	lkΩ	1/4 W	±10%	PREC. Fixed	1 D
R220	22Ω	1/4 W	±10%	PREC. Fixed	1 D
R221	10k Ω	¼W	±10%	PREC. Fixed	1 D
R222	lkΩ	1/4 W	±10%	PREC. Fixed	10
R223	lkΩ	1/4 W		PREC. Fixed	1 E
R224	22Ω	1/4 W	±10%	PREC. Fixed	1 E
R225	lkΩ	¼W	±10%	PREC. Fixed	1 E
R226	1kΩ	1/4 W	±10%	PREC. Fixed	1 E
R227	Ω 86	¼W	±10%	PREC. Fixed	1 E
R228	10 kΩ	¼W	±10%	PREC. Fixed	2 E
R229	10kΩ	¼W	±10%	PREC. Fixed	1 F
R230	lkΩ	¼W	±10%	PREC. Fixed	2 D
R231	10 k Ω	1/4 W	±10%	PREC. Fixed	2 D
R232	22 kΩ	1/4 W	±10%	PREC. Fixed	2 D

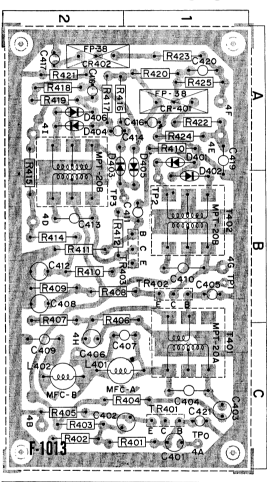
X			Y		Z
R233	22Ω	1/4 W	±10%	PREC. Fixed	2 D
R234	47 kΩ	1/4 W	±10%		2 C
R235	18 kΩ	1/4 W	±10%	PREC. Fixed	2 C
R236	12 kΩ	1/4 W	±10%	PREC. Fixed	2 C
R237	39 kΩ	1/4 W	±10%		2 B
R238	6.8 kΩ	1/4 W	±10%	PREC. Fixed	1 F
R239	100 kΩ	1/4 W	±10%	PREC. Fixed	2 E
R240					
R241	2.2 kΩ	1/4 W	±10%	PREC. Fixed	2 F
R242	560 kΩ	1/4 W			2 F
R243	10 kΩ	1/4 W	±10%		2 F
					-
R301	lkΩ	1/4 W	±10%	PREC. Fixed	3 A
R302	120Ω	1/4W			3 C
R303	4.7 kΩ	1/4 W	±10%		3 B
R304	22 kΩ	1/4 W	±10%	PREC. Fixed	4 B
R305	1.5 kΩ	1/4 W		PREC. Fixed	3 B
R306	100Ω	1/4 W	±10%	PREC. Fixed	3 E
R307	68 kΩ	1/4 W		PREC. Fixed	4 C
R308	5.6 kΩ	1/4 W			4 D
R309	lkΩ	1/4 W	±10%	PREC. Fixed	3 D
R310	1 kΩ	1/4 W	±10%	PREC. Fixed	3 D
R311	1kΩ	1/4 W	±10%	RREC. Fixed	3 C
R312	lkΩ	1/4W	±10%		3 D
R313	4.7 k Ω	1/4W	±10%	PREC. Fixed	3, 40
R314	15kΩ	1/4 W	±10%	PREC. Fixed	4 E
R315	1 kΩ	1/4 W	±10%	PREC. Fixed	3 D. E
R316	1 kΩ	1/4W	±10%	PREC. Fixed	3 E
R317	5.6 kΩ	14W	±10%	PREC. Fixed	3 E
R318	15 kΩ	1/4W	±10%	PREC. Fixed	3 F
R319	68 kΩ	14W	±10%		3 F
R320	12 kΩ	1/4W	±10%	PREC. Fixed	3 F

X: Parts No
Y: Parts Name
Z: Position of Parts
(Co-ordinate number and letter in printed circuit)

X	Y	Z	x	Y	Z
R321	1k Ω ¼W ±10% PREC. Fixed	4 F	C308	$0.02\mu F - \frac{100}{0}\%$ 50 VDCW. CER.	4 C
R322	$1.5\mathrm{k}\Omega$ $^{1/2}\mathrm{W}$ $\pm10\%$ PREC. Fixed	3 E	C309	10µF 15 WV ELECT.	4 D
C201	0.01 - +1000/	, ,	C310	$0.02\mu F + \frac{100}{0}\%$ 50 VDCW. CER.	3 D
	$0.01 \mu F + \frac{100}{0}\%$ 50 VDCW. CER.	1 A	C311	$0.02 \mu F + \frac{100}{0}\%$ 50 VDCW. CER.	4 D
C202	$0.01 \mu F \ \frac{+100}{0}\%$ 50 VDCW. CER.	1, 2 A	C312	$0.02\mu F + 0.0\%$ 50 VDCW. CER.	3 E
C203	0.02μ F $^{+100}_{-0}\%$ 50 VDCW. CER.	2 A	C313	±100 -	
C204	$0.02 \mu F + \frac{100}{0}\%$ 50 VDCW. CER.	2 A	C313		3 E 3 D
C205	±100	1 A	C315	$200 \mu F$ 15 WV ELECT. 0.01 μF $\frac{+100}{0}\%$ 50 VDCW. CER.	4 E
C206			C316	±100 ·	3 E
	$0.02\mu F + \frac{100}{0}\%$ 50 VDCW. CER.	2 B	C317	±100 · ·	
C207	0.02μ F $^{+100}_{-0}\%$ 50 VDCW. CER.	2 B	C318	I	3 E 3 F
C208	10 pF ±10% 50 VDCW. CER.	2 B	C318	1μ F 25 WV ELECT. 10μ F 15 WV ELECT.	4 F
C209	0.02μ F $^{+100}_{-0}\%$ 50 VDCW. CER.	1 B	C320	10μF 15 WV ELECT.	4 F
C210	0.02μ F $^{+100}_{-0}\%$ 50 VDCW. CER.	2 C	C321	200μF 15 WV ELECT.	3 E
C211	$0.02 \mu F + \frac{100}{0}\%$ 50 VDCW. CER.	2 C	C322	0.00.15 +100.04 50.45.044 055	0.45
C212	$0.02\mu F + \frac{100}{0}\%$ 50 VDCW. CER.	1 C	C323	$0.02\mu F - \frac{+100}{0}\%$ 50 VDCW. CER.	3, 4 B
		l	C324	$0.01 \mu F + \frac{100}{0}\%$ 50 VDCW. CER.	3 C
C213	$0.02\mu F + \frac{100}{0}\%$ 50 VDCW. CER.	1, 2C	C325 C326	1 pF ±10% 50 VDCW. CER.	3, 4 D 3 E
C214	$0.02 \mu F \ ^{+100}_{-0}\%$ 50 VDCW. CER.	1 D	C327	20 pF ±10% 50 VDCW. CER.	4 C
C215	1μ F 50 WV ELECT.	2 E , F	TR201	2SC645B Si N-P-N	1, 2 A
C216	0.02μ F $^{+100}_{-0}\%$ 50 VDCW. CER.	1, 2 D	TR202	2RC645C Si N-P-N	1, 2 A
C217	$200\mathrm{pF}$ $\pm10\%$ 50 VDCW. CER.	1 F	TR203	2SC645C Si N-P-N	1 B
C218	200 pF ±10% 50 VDCW. CER.	1 F	TR204	2SC645C Si N-P-N	1 C
C219 C220	10 μF 10 VDCW, ELECT.	1 F	TR205	2SC645C Si N-P-N	1 D
C220	$50 \text{pF} \pm 10\% 50 \text{VDCW}$. CER.	1 F	TR206 TR207	2SC645B Si N-P-N 2SC828 Si N-P-N	2 D 2 F
C222	$0.02 \mu \text{E} {}^{+100}_{-0}\% 50 \text{ VDCW.} \text{CEP.}$	1 F	TR208	2SC828 Si N-P-N	2 E
C223	$0.02\mu F \stackrel{+100}{=} \%$ 50 VDCW. CER.	2 F	TR301	2SC102CA Ge P-N-P	3 A
			TR302	2SA102CA Ge P-N-P	3, 4 B
C224 C225	$0.02 \mu F + \frac{100}{0}\%$ 50 VDCW. CER.	2 E	TR303	2SA101X Ge P-N-P	4C, D
C226	$10\mathrm{pF}$ $\pm10\%$ 50 VDCW. CER.	2 C	TR304 TR305	2\$A101Y	4 D , E
C227	$0.02 \mu F + \frac{100}{0}\%$ 50 VDCW. CER.	2 E	D201		
1	±100		D202	IN-60 Ge diod FM detector IN-60 Ge diod FM detector	2 E 1 E
C228		2C	D203	IN-60 Ge diod AGC	2 B
C229	$0.02\mu F + \frac{100}{0}\%$ 50 VDCW. CER.	2 B	D204	IN-60 Ge diod FM detector	2 C
C230	0.02μ F $^{+100}_{-0}\%$ 50 VDCW. CER.	2 B	D205	151 (0)	
C231	$0.02 \mu F = \frac{+100}{0}\%$ 50 VDCW. CER.	2 B	D206 D301	IN-60 Ge diod Muting IN-34A Ge diod AGC	2 E 3 C
C232	•		D302	IN-34A Ge diod AM detector	3, 4 C
C233	$0.02 \mu F \ ^{+100}_{-0}\%$ 50 VDCW. CER.	2 F	D303	IN-34A Ge diod Meter	4 E
C234	$10\mu\text{F}$ 10 WV ELECT.	2 A	VR201	5 kΩ (B) Muting ADJ. (103018)	2 E , F
C235	$0.01 \mu F - \frac{100}{0}\%$ 50 VDCW. CER.	2 A	VR202	50 kΩ (B) FM Meter ADJ. (103020)	2 E
C236	$0.02 \mu F \begin{array}{c} +100 \\ -0 \end{array}$ 50 VDCW. CER.	2 A	∨R 301	10 kΩ (B) AM Meter ADJ. (103019)	4 F
			T201	FM IFT 10.7MHz (423522)	1 B
C301	$0.03\mu F + \frac{100}{9}\%$ 50 VDCW. CER.	3 A	T202	FM IFT 10.7MHz (423524)	1 C
C302	$0.02 \mu F - {100 \over -} \%$ 50 VDCW. CER.	3 A , B	T203	FM IFT 10.7NHz (423523)	1 D
C303	200μF 15 WV ELECT.	3 C	T204 T205	FM IFT 10.7MHz Discriminator (423525) FM IFT 10.7MHz (423515)	1 E
C304	$0.02 \mu F \begin{array}{c} +100 \\ -0 \end{array}$ 50 VDCW. CER.	3 A	T301	AM RF (421003)	2 D 4 A
C305	$0.02 \mu F + \frac{100}{0}\%$ 50 VDCW. CER.	3 C	T302	AM OSC (422004)	4 B
	1.100		T303	AM IFT 455 kHz (423011)	4 C
C306		2 D	T304	AM IFT 455kHz (423012)	4 D
C307	430 pF \pm 5 $\%$ 50 VDCW. Mc.	4 C	T305	AM IFT 455 kHz (423013)	4 E

PRINTED-CIRCUIT SHEETS & PARTS LIST

FM MULTIPLEX F-1013



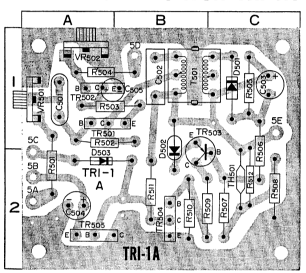
X			Y		Z
R401	47 kΩ	1/4 W	±10%	PREC. Fixed	10
R402	100 kΩ	1/4 W	±10%	PREC. Fixed	2C
R403	220 kΩ	1/4 W	±10%	PREC. Fixed	2 C
R404	3.3 kΩ	1/4 W	±10%	PREC. Fixed	1, 2 C
R405	1.5 kΩ	¼W	±10%	PREC. Fixed	2 C
R406	27 kΩ	1/4 W	±10%	PREC. Fixed	2 B
R407	270kΩ	1/4 W	±10%	PREC. Fixed	2 B
R408	22Ω	1/4 W	±10%	PREC. Fixed	2 B
R409	15kΩ	1/4 W	±10%	PREC. Fixed	2 B
R410	68 kΩ	1/4 W	±10%	PREC. Fixed	1 A
R411	27 kΩ	1/4 W	±10%	PREC. Fixed	2 B
R412	270 kΩ	1/4 W	±10%	PREC. Fixed	2 B
R413	120Ω	1/4 W	±10%	PREC. Fixed	2 B

х	Y	Z
R414	$1.2\mathrm{k}\Omega$ $\frac{1}{4}\mathrm{W}$ $\pm10\%$ PREC. Fixed	2 B
R415	150 k Ω $^{1}\!4$ W \pm 10% PREC. Fixed	2A, B
R416	10 k Ω $\frac{1}{4}$ W \pm 10% PREC. Fixed	2 A
R417	$10\mathrm{k}\Omega$ $^{1}\!4\mathrm{W}$ $\pm10\%$ PREC. Fixed	2 A
R418	$10\mathrm{k}\Omega$ $^{1}\!4\mathrm{W}$ $\pm10\%$ PREC. Fixed	2 A
R419	$10\mathrm{k}\Omega$ $^{1}_4\mathrm{W}$ $\pm10\%$ PREC. Fixed	2 A
R420	$100 \mathrm{k}\Omega$ $\frac{1}{4}\mathrm{W}$ $\pm 10\%$ PREC. Fixed	1 A
R421	$100 \mathrm{k}\Omega$ $\frac{1}{4}\mathrm{W}$ $\pm 10\%$ PREC. Fixed	2 A
R422	330 k Ω ½W ±10% PREC. Fixed	1 A
R423	330 k Ω $\frac{1}{4}$ W \pm 10% PREC. Fixed	1 A
R424	330 k Ω $\frac{1}{4}$ W \pm 10% PREC. Fixed	1 A
R425	330 k Ω $\frac{1}{4}$ W \pm 10% PREC. Fixed	1 A
C401	$10\mu\text{F}$ 15 WV ELECT.	10
C402	$50\mu\text{F}$ 6 WV ELECT.	1,2 C
C403	$10\mu F$ 15 WV ELECT.	10
C404	$5000\mathrm{pF}~\pm5\%$ $50~\mathrm{VDCW}.$ Mc.	10
C405	$0.002 \mu F + \frac{100}{0}\%$ 50 VDCW. CER.	
C406	-	1 B
C408	1μ F 25 WV ELECT.	20
C407	450 pF 50 VDCW. ± 5 % Mc.	1,2 B
C408 C409	1μ F 25 WV ELECT.	2 B
C409 C410	120 pF 50 VDCW. ± 5 % Mc.	1 C
C410 C411	6600 pF 50 VDCW. ± 5 % Mc.	1 B
	$0.05 \mu F$ 50 VDCW. $\pm 10\%$ My.	28
C412	1μ F 25 WV ELECT.	2 8
C413	1700 pF ± 5 % 50 VDCW. Mc.	2 8
C414	100 pF ±10% 50 VDCW. CER.	2 A
C415	100 pF ±10% 50 VDCW. CER.	2 Å
C416	100 pF ±10% 50 VDCW. CER.	1 A
C417	$100 \text{pF} \pm 10\%$ 50 VDCW. CER.	1 A
C418	450 5 4 1004	
C419	650 pF ±10% 50 VDCW. Mc.	1 4
C420	650 pF ±10% 50 VDCW. Mc.	1 4
C421	50 pF \pm 10% 50 VDCW. CER.	10
CR401	FP-38 38kHz Filter & de-emphasis	1 4
CR402	FP-38 38kHz Filter & de-emphasis	2 4
TR401	2SC536D Si N-P-N	10
TR402	2SC536E Si N-P-N	21
TR403	2SC536E Si N-P-N	21
D401	IN-34A Ge diod 19kHz Rectifier	1 /
D402	IN-34A Ge diod 19kHz Rectifier	11
D403	IN-34A Ge diod 38kHz Rectifier	1 A, B
D404	IN-34A Ge diod 38kHz Rectifier	2 1
D405	IN-34A Ge diod 38kHz Rectifier	1 A, B
D406	IN-34A Ge diod 38kHz Rectifier	2 /
L401	10mH 67kHz Filter (424014)	1,20
L402	39mH 71 kHz Filter (424015)	20
T401	19kHz Tuning trap (424012)	10
T402	19kHz Tuning trap (424012)	11
T403	38 kHz Tuning trap (424014)	2 A, B

- X: Parts No
 Y: Parts Name
 Z: Position of Parts

(Co-ordinate number and letter in printed circuit)

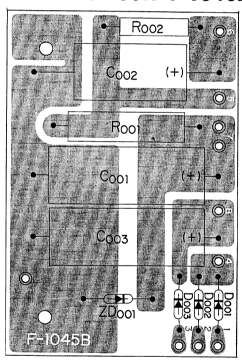
FM STEREO INDICATOR TRI-1A



X		Y	Z
R501	3.3 kΩ	½W ±10% COMP. Fixed	2 A
R502	1ΜΩ	½W ±10% COMP. Fixed	1 A
R503	1 kΩ	½W ±10% COMP. Fixed	1 A
R504	39 kΩ	½W ±10% COMP. Fixed	1 A
R505	27 kΩ	½W ±10% COMP. Fixed	1 C
R506	10 kΩ	$\frac{1}{2}$ W $\pm 10\%$ COMP. Fixed	1 C
R507	15 kΩ	$\frac{1}{2}$ W $\pm 10\%$ COMP. Fixed	2C
R508	8.2 kΩ	$\frac{1}{2}$ W $\pm 10\%$ COMP. Fixed	2C
R509	22 kΩ	½W ±10% COMP. Fixed	2C
R510	3.3 kΩ	$\frac{1}{2}$ W $\pm 10\%$ COMP. Fixed	2C
R 511	22 kΩ	½W ±10% COMP. Fixed	2 B
R 512	390Ω	½W ±10% COMP. Fixed	2C
C501	0.1 <i>μ</i> F	±10% 50 VDCW. My.	1 A
C502	5000 pF	± 5 % 50 VCVW. Mc.	1 B
C503	30 <i>μ</i> F	15 WV ELECT.	10
C504	10μF	15 WV ELECT.	2 A
C505	1μF	25 WV ELECT.	1 A
T 501	19 kHz	Tuning trap	1 B
VR501	50 kΩ(B)	Stereo indicator ADJ.	1 A
∨R502	100 kΩ(B)	Stereo indicator ADJ.	1 A
T H501	D-22A	Thermistor	2 C
TR501	2SC-458	Si N-P-N	1 A
T R502	2SC-458	Si N-P-N	1 A
T R503	2CB-54	Ge P-N-P	2 B
T R504	2SC-458	Si N-P-N	2 B

X		Y	Z
TR505	2CB-324	Ge P-N-P	2 A
D501	OA-91(IN-60)	Ge diod	10
D502	SM-150(10D-2)	Si dìod	1 B
D503	OA-91(IN-60)	Ge diod	2 A

POWER CIRCUIT F-1045B



X		Y		Z
R001	330Ω	2W ±10%	6 PREC. Fixed	Ti T
R002	220Ω	1W ±10%	PREC. Fixed	
C001	500μF	15 WV	ELECT.	
C002	200μF	25 WV	ELECT.	
C003	500μF	15 WV	ELECT.	
D001	10D-2(SW-	0502) Si Re	ctifier	
D002		0502) Si Re		
D003		0501) Si Re		
ZD001	SR-212 12	2V +10 %	2-diod	

PRINTED-CIRCUIT SHEETS & PARTS LIST

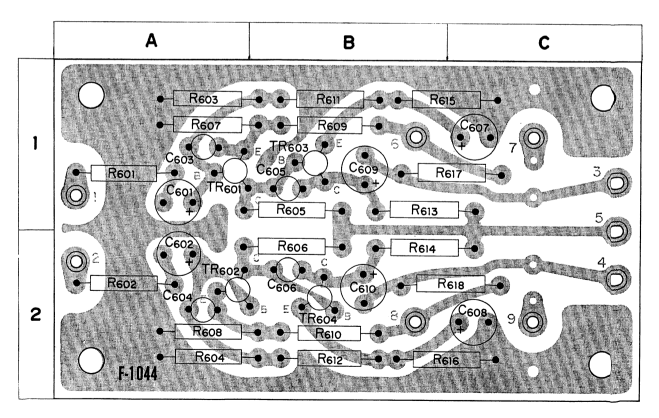
- X: Parts No Y: Parts Name
- Z: Position of Parts

(Co-ordinate number and letter in printed circuit)

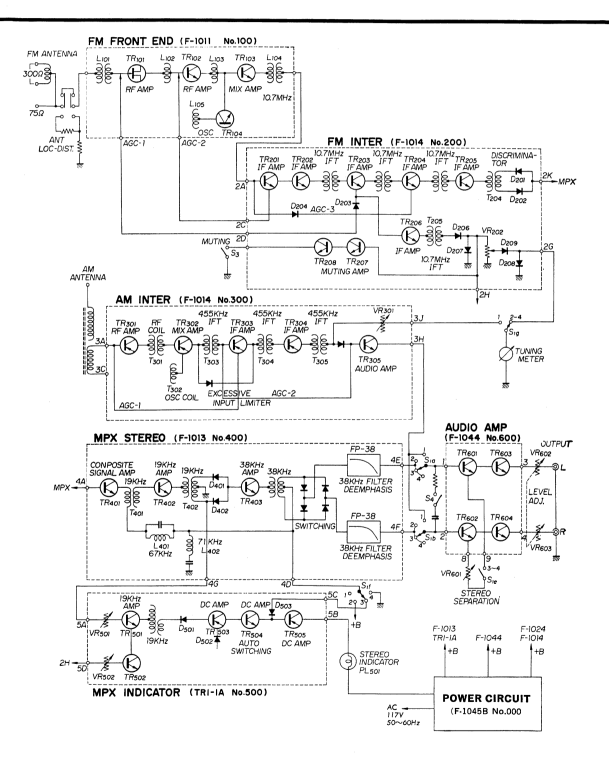
AUDIO AMP. F-1044

X			Y		Z
R601	1kΩ	1/4W	±10%	PREC. Fixed	1 A
R602	lkΩ	¼W	±10%	PREC. Fixed	2 A
R603	270 kΩ	¼₩	±10%	PREC. Fixed	1 A
R604	270 kΩ	⅓W	±10%	PREC. Fixed	2 A
R605	100kΩ	1/4 W	±10%	PREC. Fixed	1 B
R606	100kΩ	1/4 W	±10%	PREC. Fixed	2 B
R607	1kΩ	⅓W	±10%	PREC. Fixed	1 A
R608	lkΩ	¼₩	±10%	PREC. Fixed	2 A
R609	220Ω	1/4 W	±10%	PREC. Fixed	1 B
R610	220Ω	1/4 W	±10%	PREC. Fixed	2 B
R611	270 kΩ	1/4 W	±10%	PREC. Fixed	1 B
R612	270 kΩ	¼₩	±10%	PREC. Fixed	2 B
R613	5.6 kΩ	¼₩	±10%	PREC. Fixed	1 B
R614	5.6 kΩ	¼₩	±10%	PREC. Fixed	2 B
R615	820Ω	¼₩	±10%	PREC. Fixed	1 B, C

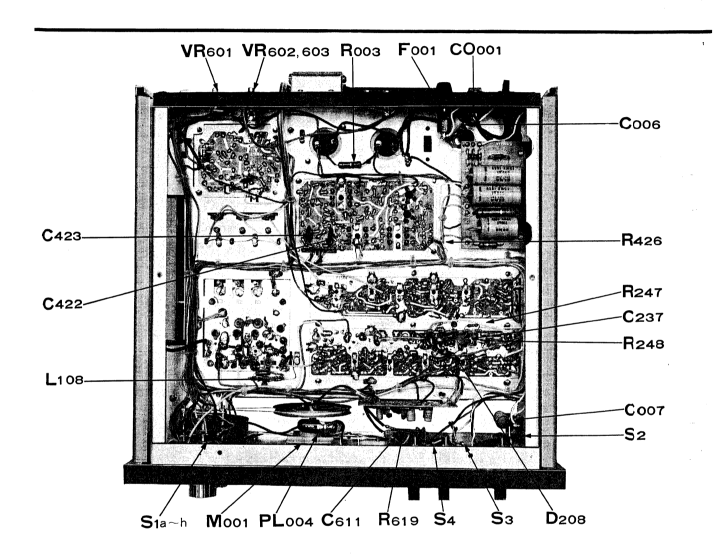
X		Y	Z
R616	820Ω	1/4W ±10% PREC. Fixed	2B, C
R617	22 kΩ	¼W ±10% PREC. Fixed	1B, C
R618	22 kΩ	$\frac{1}{4}$ W $\pm 10\%$ PREC. Fixed	2B, C
C601	1 <i>μ</i> F	15 WV ELECT.	1 A
C602	1 <i>μ</i> F	15 WV ELECT.	2 A
C603	100 pF	±10% 50 VDCW. CER.	1.4
C604	100 pF	±10% 50 VDCW. CER.	2 A
C605	100 pF	±10% 50 VDCW. CER.	1 B
C606	100 pF	±10% 50 VDCW. CER.	2 B
C607	30 <i>μ</i> F	6 WV ELECT.	10
C608	30 <i>μ</i> F	6 WV ELECT.	2C
C609	10 <i>μ</i> F	25 WV ELECT.	18
C610	10 <i>μ</i> F	25 WV ELECT.	2B
TR601	2SC693F	Si N-P-N (030517-1)	1A
TR602	2SC693F	Si N-P-N (030517-1)	2A
TR603	2SC536E	Si N-P-N (030515-4)	1 B
TR604	2SC536E	Si N-P-N (030515-4)	2 B



BLOCK DIAGRAM



OTHER PARTS & THEIR POSITION ON CHASSIS



X	Y			
L107	300Ω:75Ω FM ANT coil			
L108	3.5 μ H FM RF coil (429001-1)			
L301	AM Antenna coil (420001)			
F1011	FM Frontend			
T 001	Power Transformer 400-5291B (400027-1)			
VC301 ∼303	AM 3-gang variable capacitor B-6369 GS-212 (120002			
M001	Tuning meter $100\mu A$ $1.2\mathrm{k}\Omega$ A-82			
VR602	$\left. ight\}$ 50 k Ω (B) 16 ϕ Level adjust (101501)			
VR603	p			
VR601	$5\mathrm{k}\Omega(\mathrm{B})$ 16 ϕ MPX separation adjustment (100501)			
S 1a∼h	Y-3-8-4 Selector switch (110316)			
S ₂	S221BM2A Power switch (117005)			
S ₃	\$221B122 Muting switch (117003)			
S4 S5	\$221B122 NOISE CANCERER (117003)			
35	SL13-1-10H-622 Antenna switch (111004)			
F001	Fuse 1A (043002)			
CO001	AC Outlet MAX 150VA (245001)			
R003	68Ω 1 W $\pm 10\%$ Carbon Fixed Resistor			
R116	820Ω $\frac{1}{4}$ W $\pm 10\%$ Carbon Fixed Resistor			
R117	68Ω $^{1}\!\!4$ W $\pm10\%$ Carbon Fixed Resistor			
R247	$2.2\mathrm{k}\Omega$ $ frac{1}{4}\mathrm{W}$ $\pm10\%$ Carbon Fixed Resistor			
R248	$2.2\mathrm{k}\Omega$ $^{1}\!4\mathrm{W}$ $\pm10\%$ Carbon Fixed Resistor			
R422 R619	$1\mathrm{k}\Omega$ $^{1}\!\!4\mathrm{W}$ $\pm10\%$ Carbon Fixed Resistor			
Koly	$27 \mathrm{k}\Omega$ $\frac{1}{4} \mathrm{W}$ $\pm 10\%$ Carbon Fixed Resistor			
C006	$0.0047 \mu F$ 600WV $\pm 10\%$ Oil capacitor			
C007	$0.0033 \mu F$ 600WV $\pm 10\%$ Oil capacitor			
C 128	$0.02 \mu F$ 50WV $^{+100}_{-0}\%$ Ceramic capacitor			
C 237	0.02μ F 50 WV $^{+100}_{-0}\%$ Ceramic capacitor			
C238	0.02μ F 50WV $^{+100}_{-0}\%$ Ceramic capacitor			
C422	$0.05 \mu F$ 50WV $\pm 10\%$ Mylar capacitor			
C423	$0.05 \mu extsf{F}$ $50 extsf{WV}$ $\pm 10 \%$ Mylar capacitor			
C611	200 pF 50WV ±10% Ceramic capacitor			
C004	2000μF 35WV Electrolytic capacitor			
C005	2000μF 35WV Electrolytic capacitor			
D206	IN-60 Ge Diode			
D207	IN-60 Ge Diode			
D208				



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(DIS10M8)